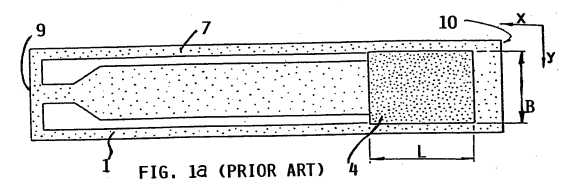
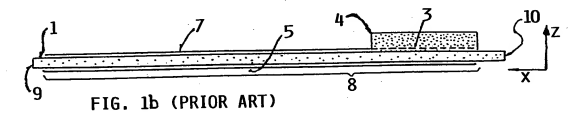
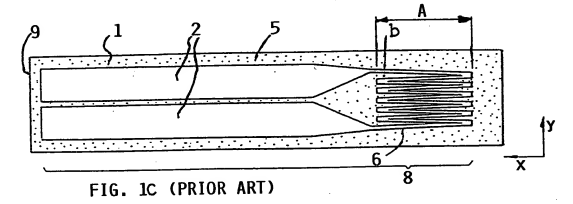
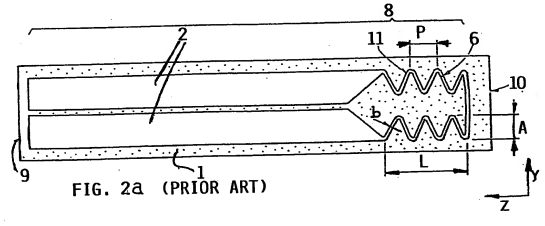
Docket No.: 4191 "USSN: 09/890,613 INV.: Michael BISCHOF et al. TITLE: Arrangement of a Heating Layer for a High-Temperature Gas Sensor 1 of 5 Replacement Sheet











Docket No.: 4191 USSN: 09/890,613 INV.: Michael BISCHOF et al.

TITLE: Arrangement of a Heating Layer for a High-Temperature Gas Sensor

2 of 5 Replacement Sheet

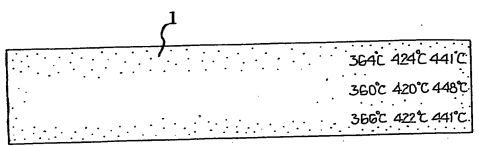


FIG. 2b (PRIOR ART)

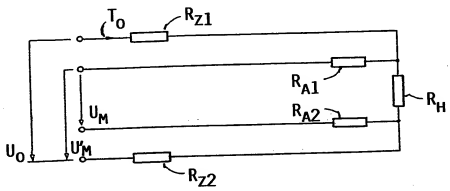
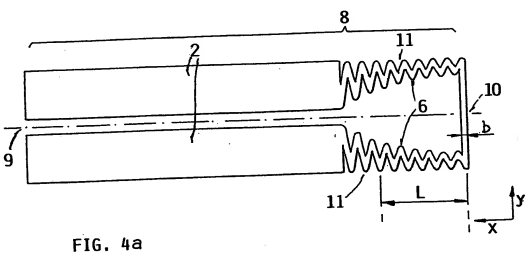
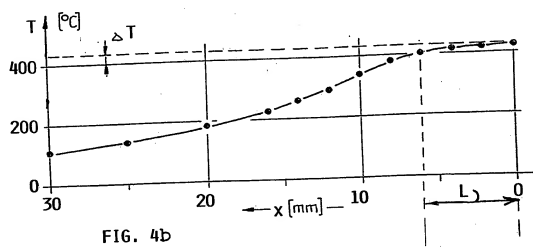


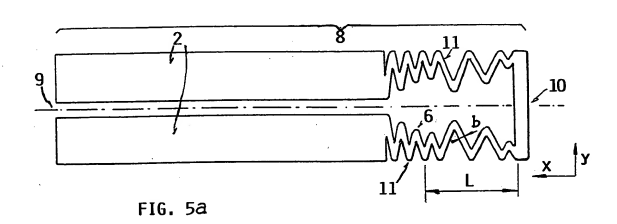
FIG. 3 (PRIOR ART)

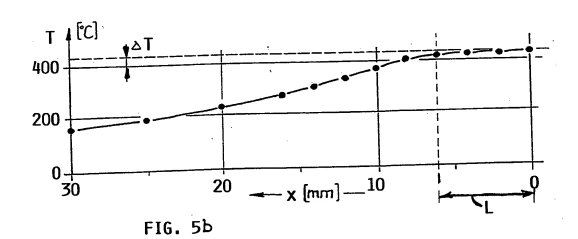


SEP 1 9 2003 TRADEM

USSN: 09/890,613
INV.: Michael BISCHOF et al.
TITLE: Arrangement of a Heating Layer
for a High-Temperature Gas Sensor
3 of 5
Replacement Sheet

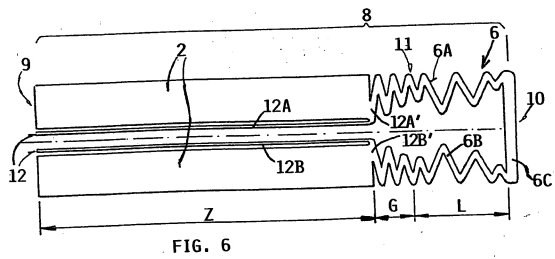






EN TRADEMAR

Docket No.: 4191
USSN: 09/890,613
INV.: Michael BISCHOF et al.
TITLE: Arrangement of a Heating Layer
for a High-Temperature Gas Sensor
4 of 5
Replacement Sheet



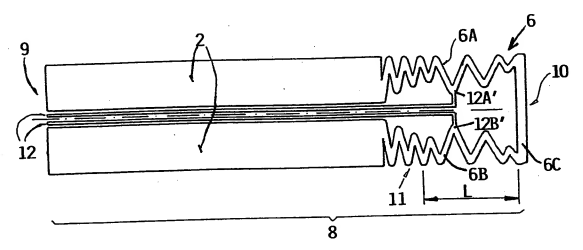


FIG. 7

RADEMARY

USSN: 09/809,613
INV: Michael BISCHOF et al.
TITLE: Arrangement of a Heating Layer
for a High-Temperature Gas Sensor
5 of 5
Replacement Sheet

